

101 6640-T25T550

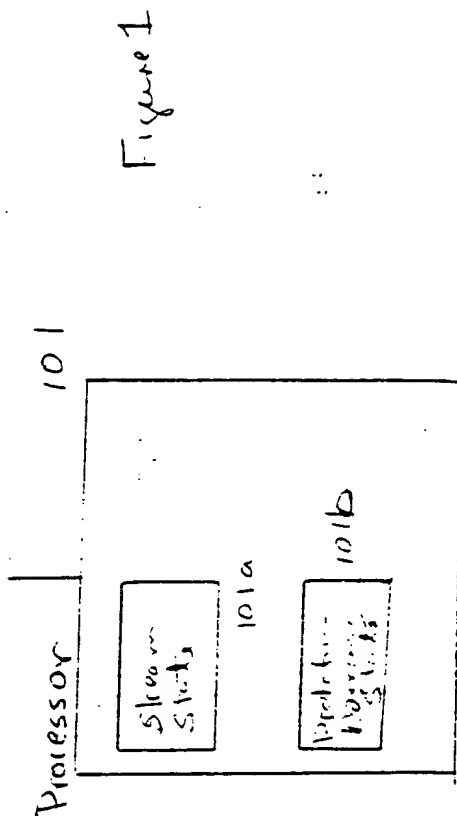
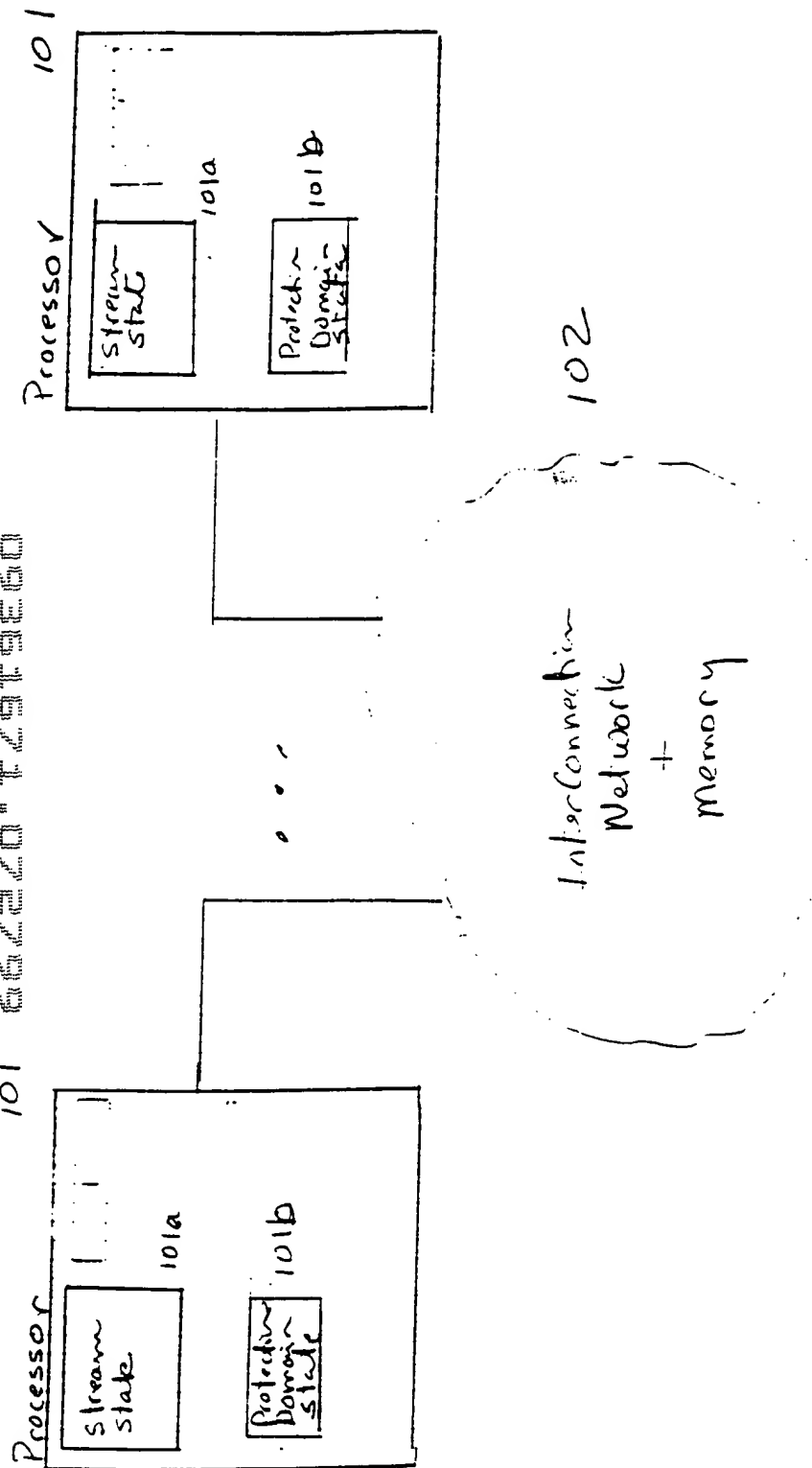


Figure 1

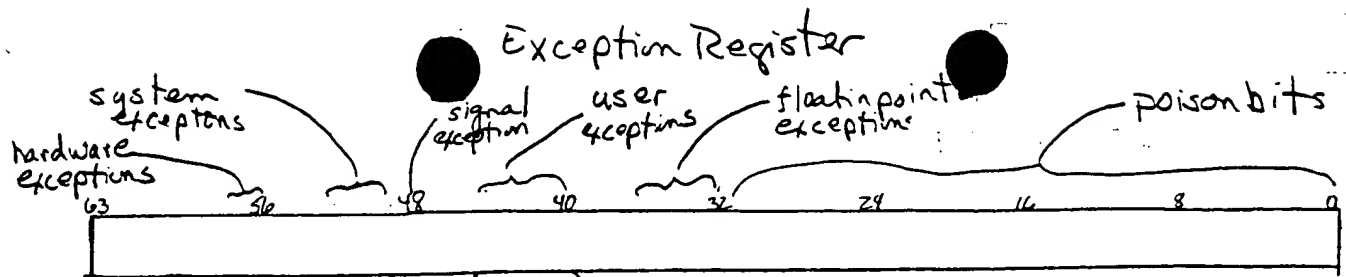


Fig 2A

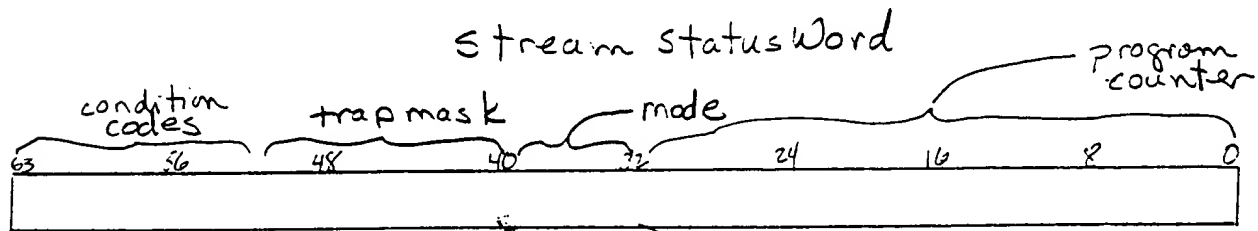
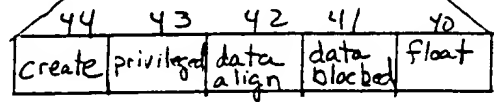


Fig 2B



Pointer

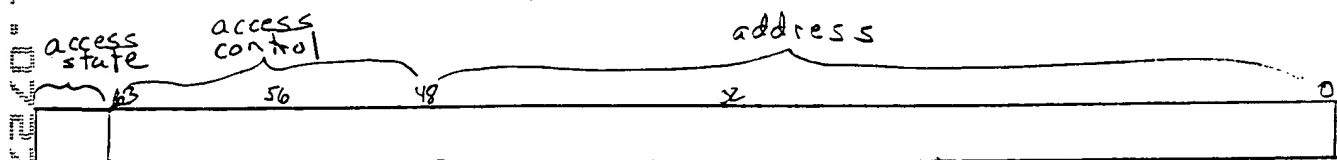
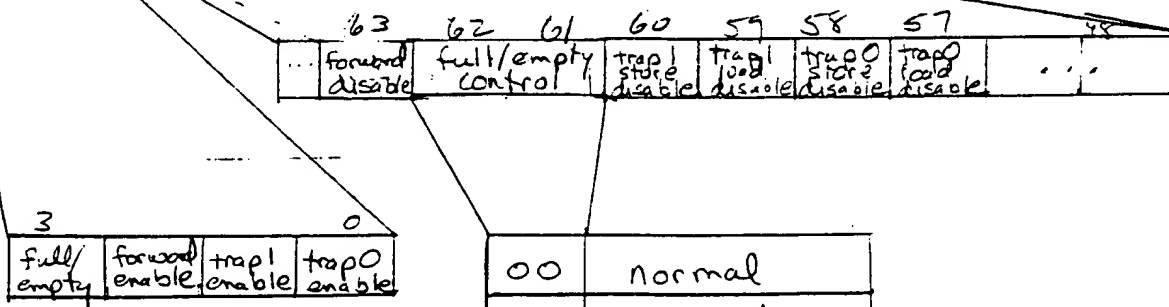


Fig 2C



00	normal
01	reserved
10	future
11	sync

Fig 3

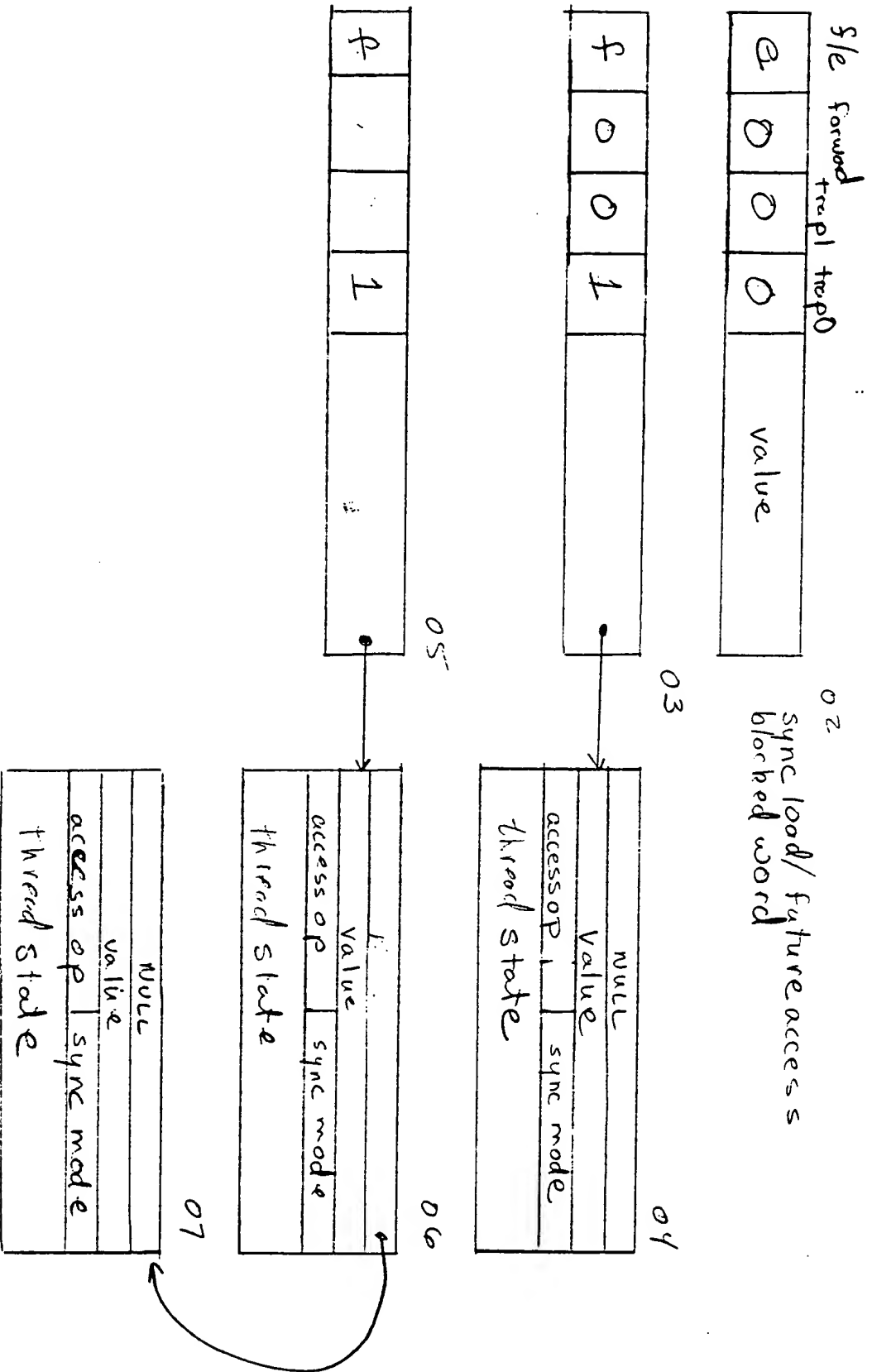


Fig 4

sync current type	load			store		
	normal	sync	future	normal	sync	future
full	Succeed	Succeed	Succeed	Succeed	block	succeed
	full	empty *	full	full	N/A	full
	Succeed	block	block	Succeed	Succeed	block
empty	empty	N/A	N/A	full *	full *	N/A

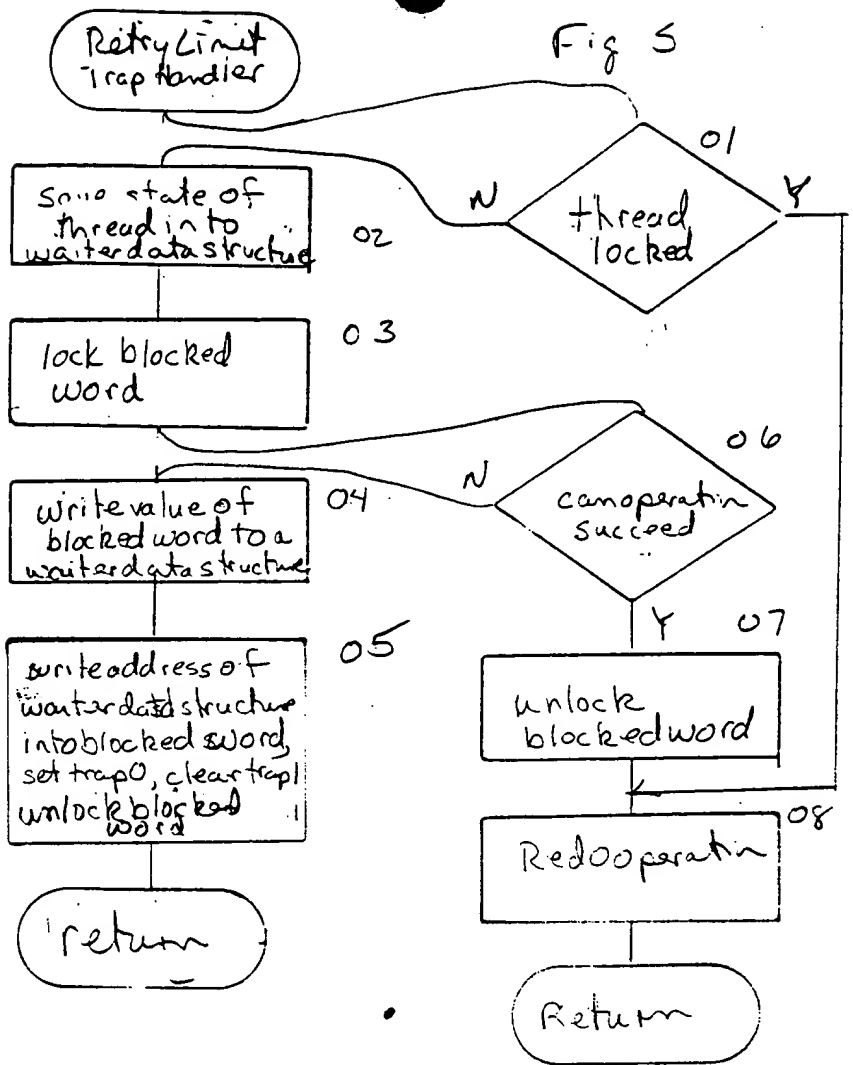
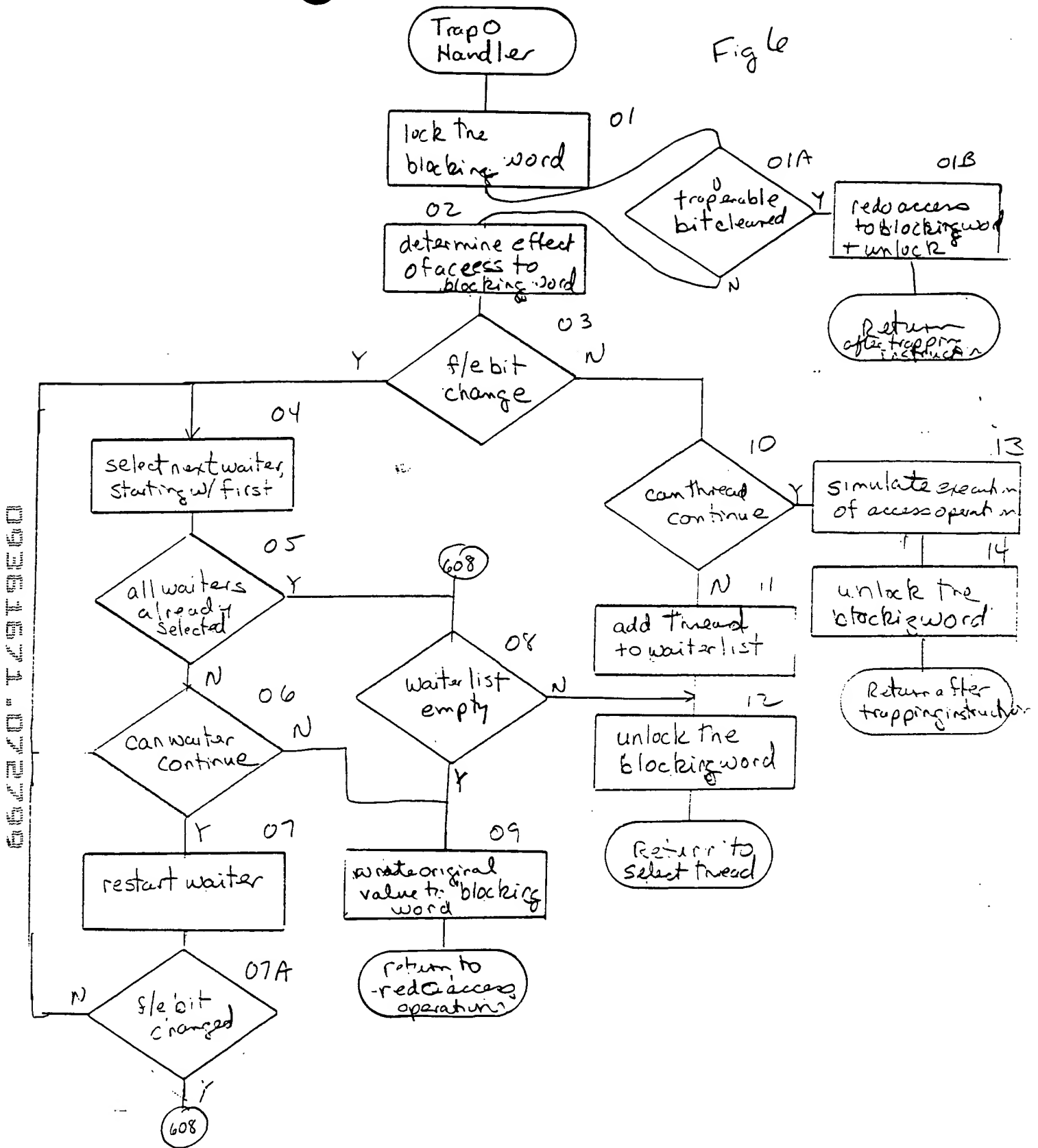


Fig 6



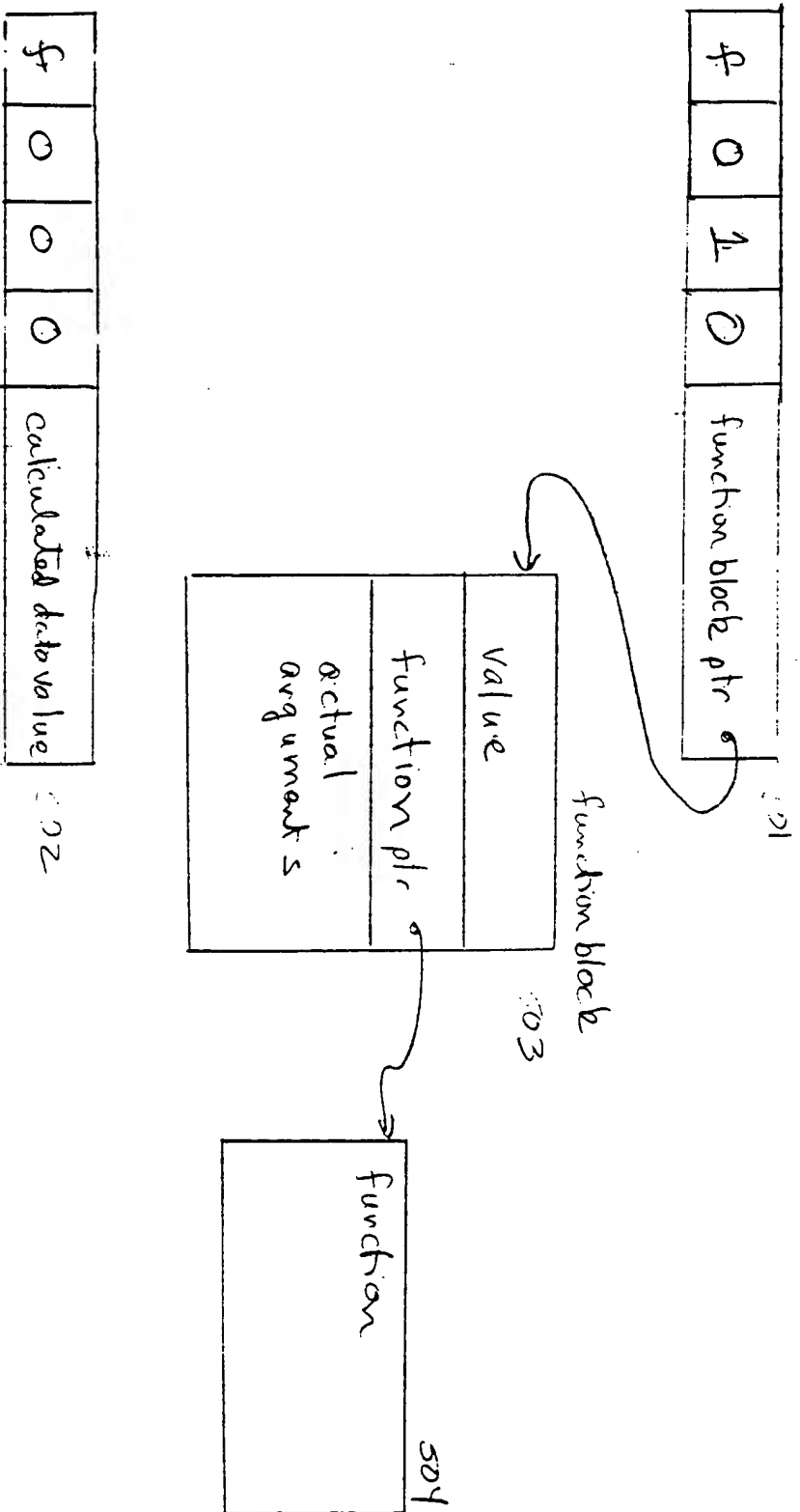


FIG 7

Setup
Demand Evaluation

(address, pfunction block)

01

copy value + state
from address to
pfunction block value

02

store pfunction
block in value
+ set Trap

Return

Fig 8

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09361671.072799

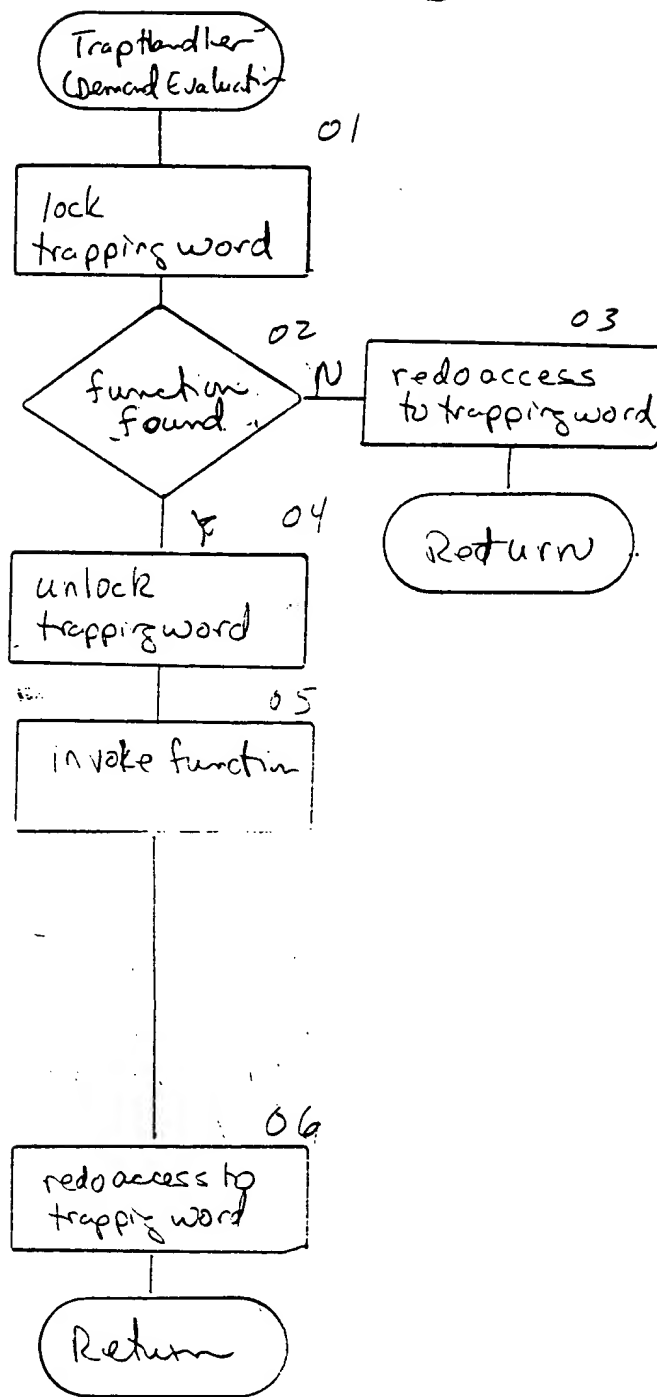


Fig 9

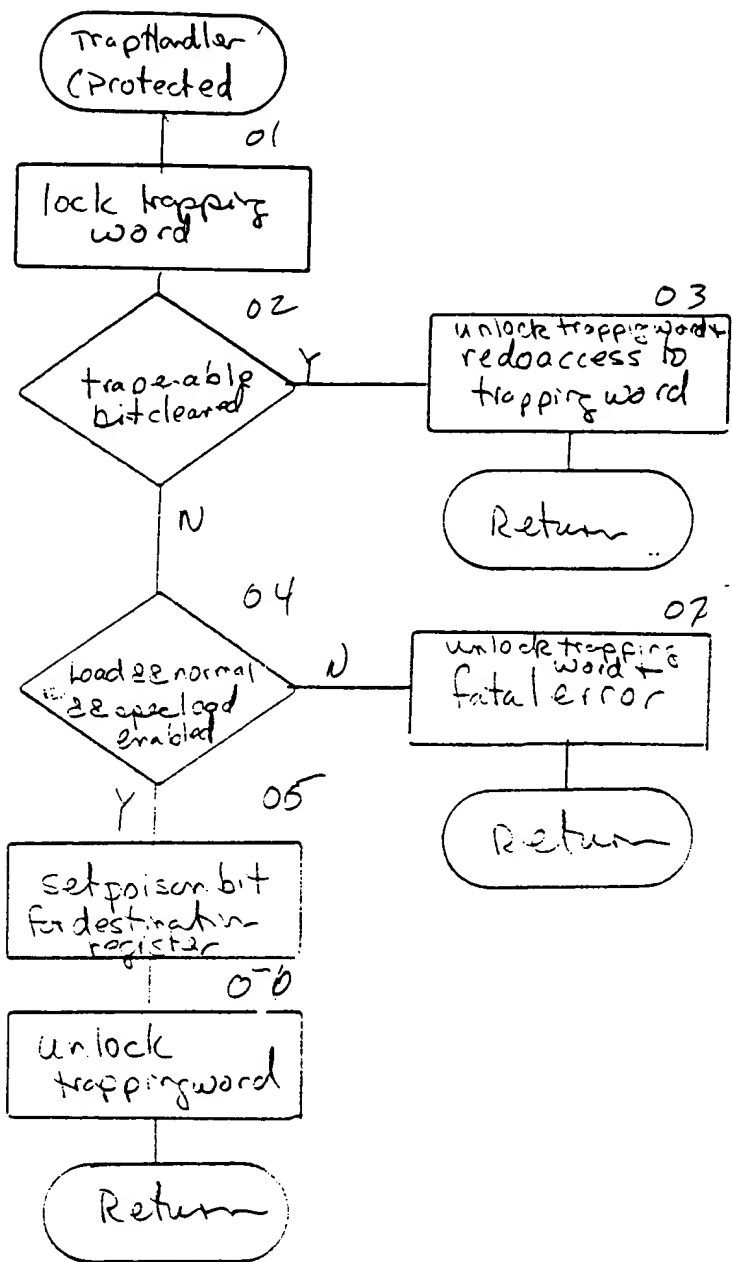
[illegible]

Fig 10

032197 022

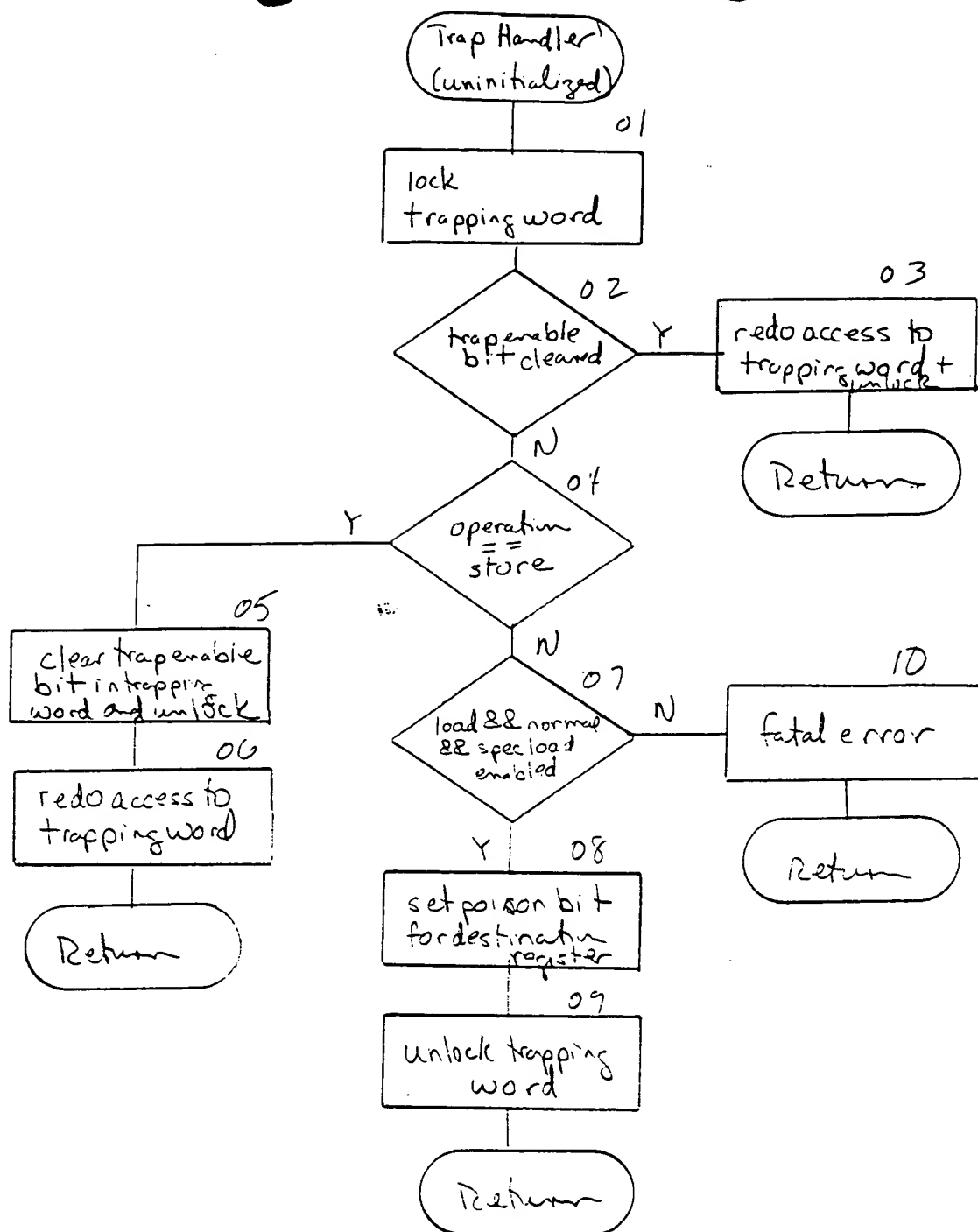


Fig 11

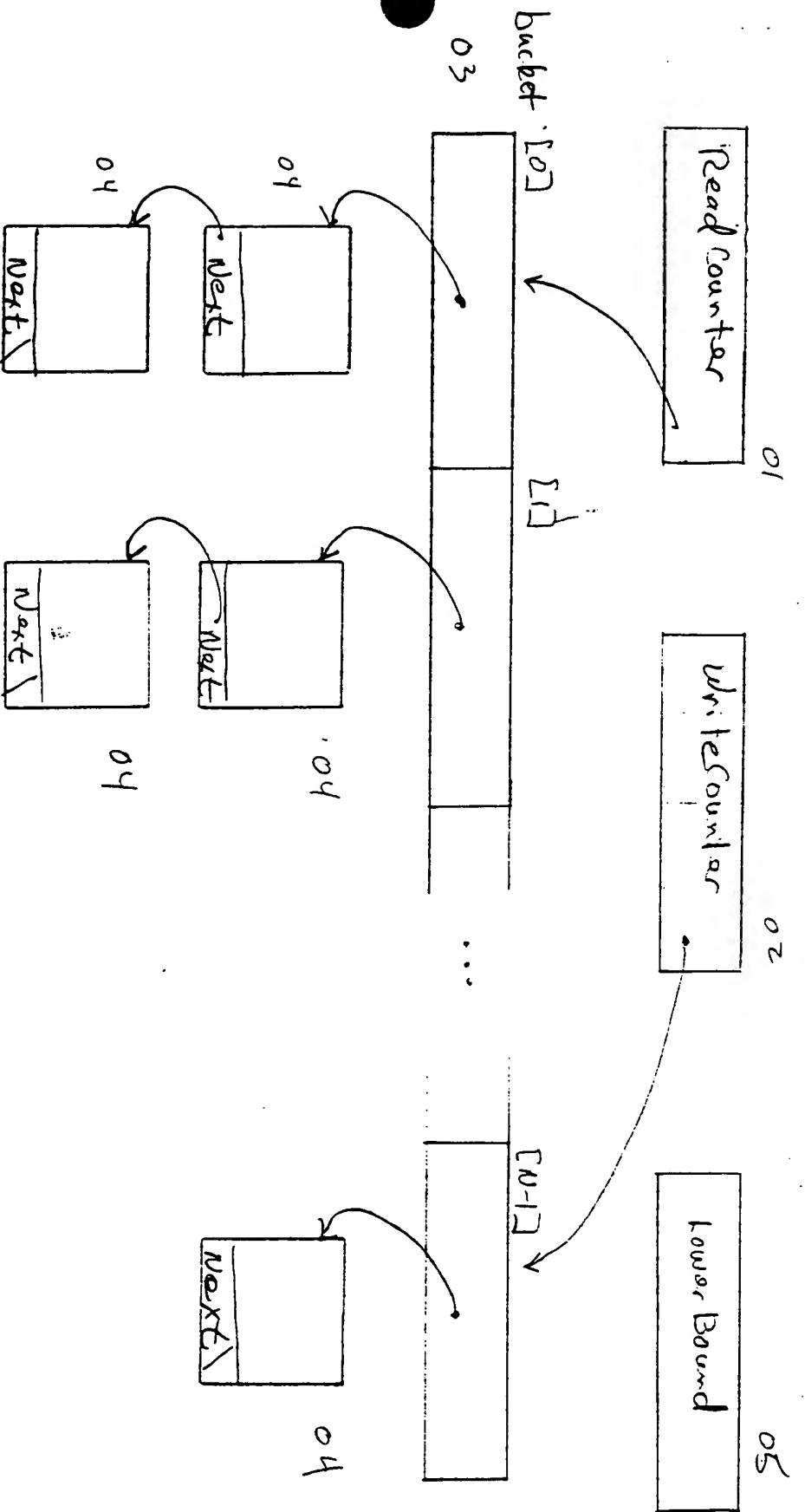


Fig 12

Initialize list

```
readcounter = 0
writecounter = 0
```

lowerbound = 0

```
bucket$[0...N-1] =  
  NULL
```

Return

Fig 13

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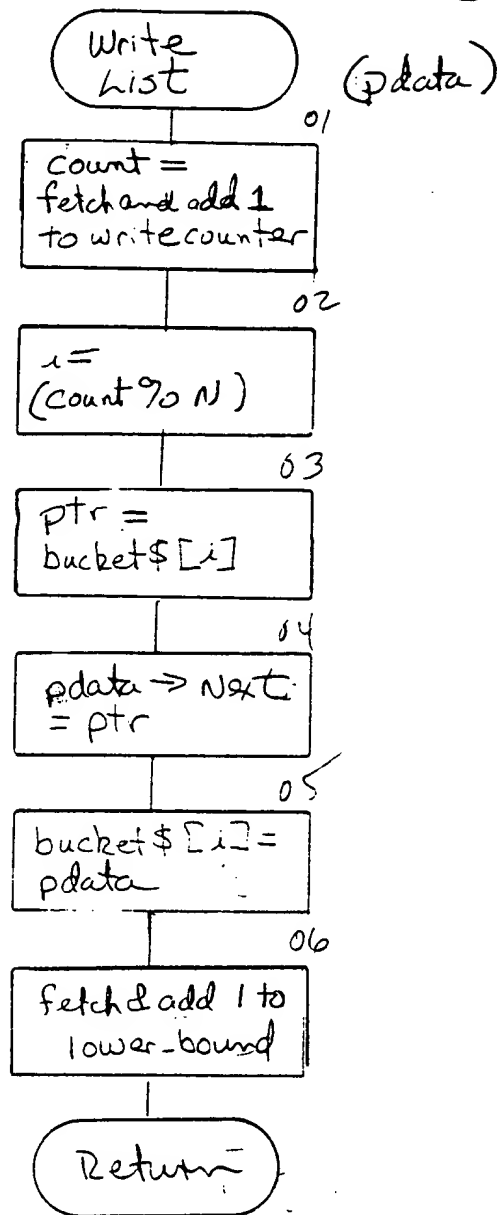


Fig 14

66220-1-09950

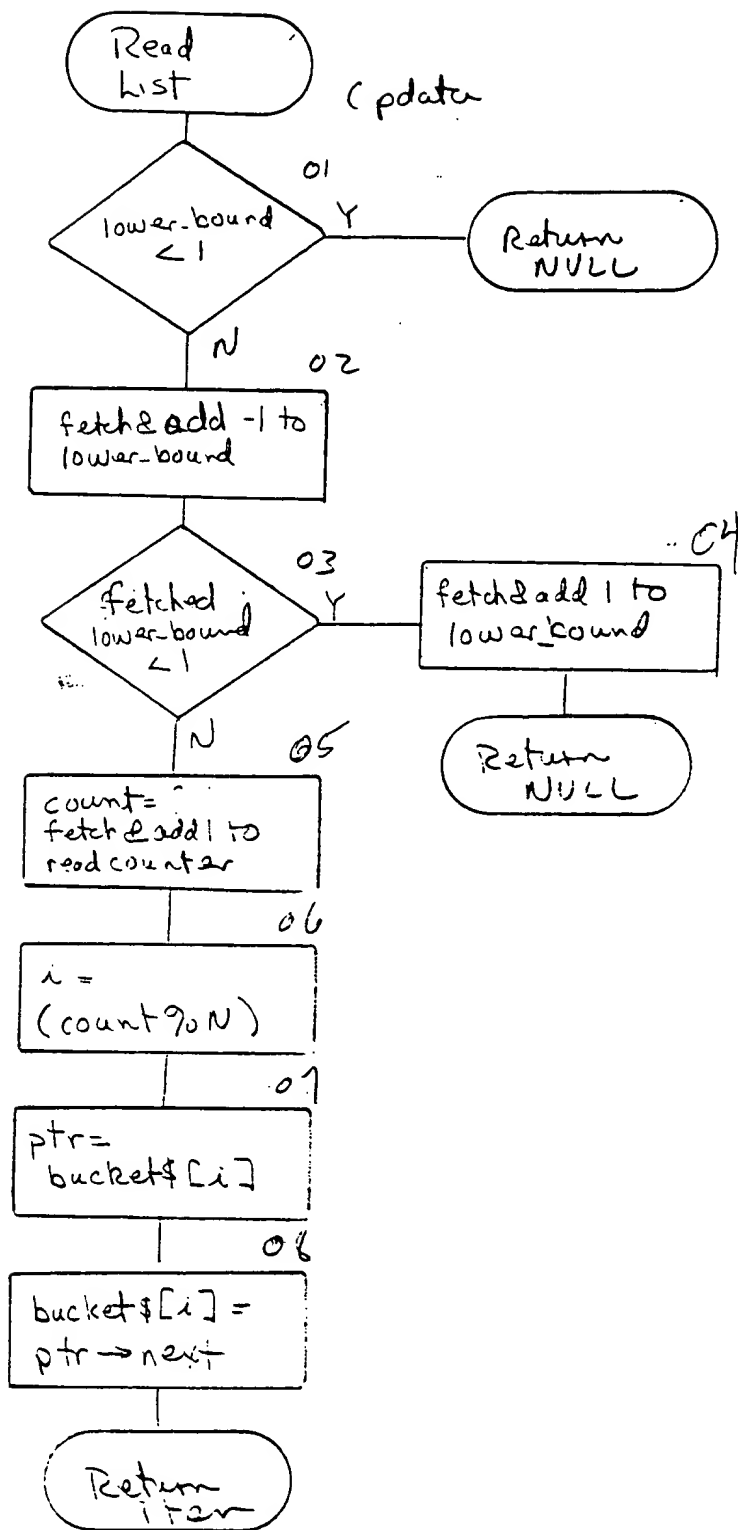


Figure 15

01



02

forward bit

Fig 16

SECRET

664240-107955

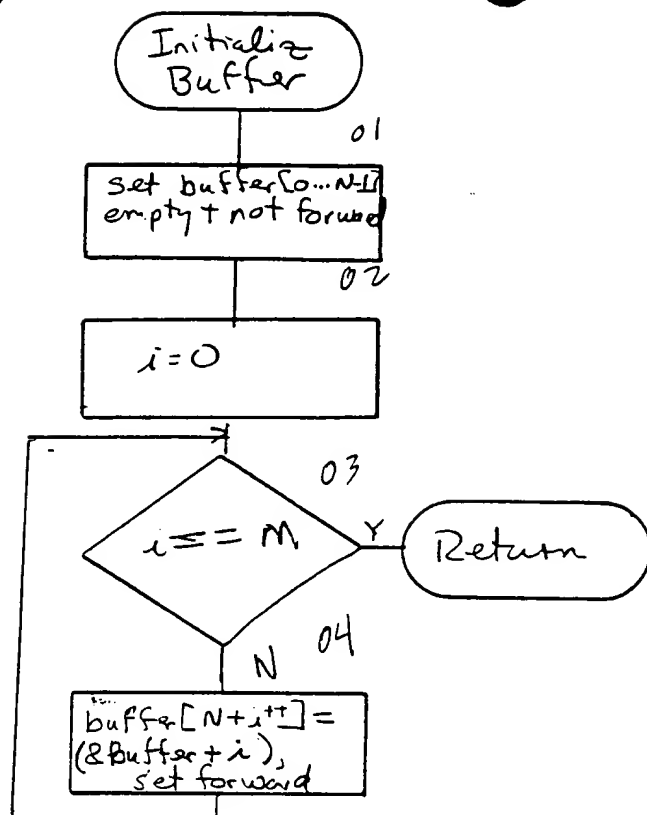
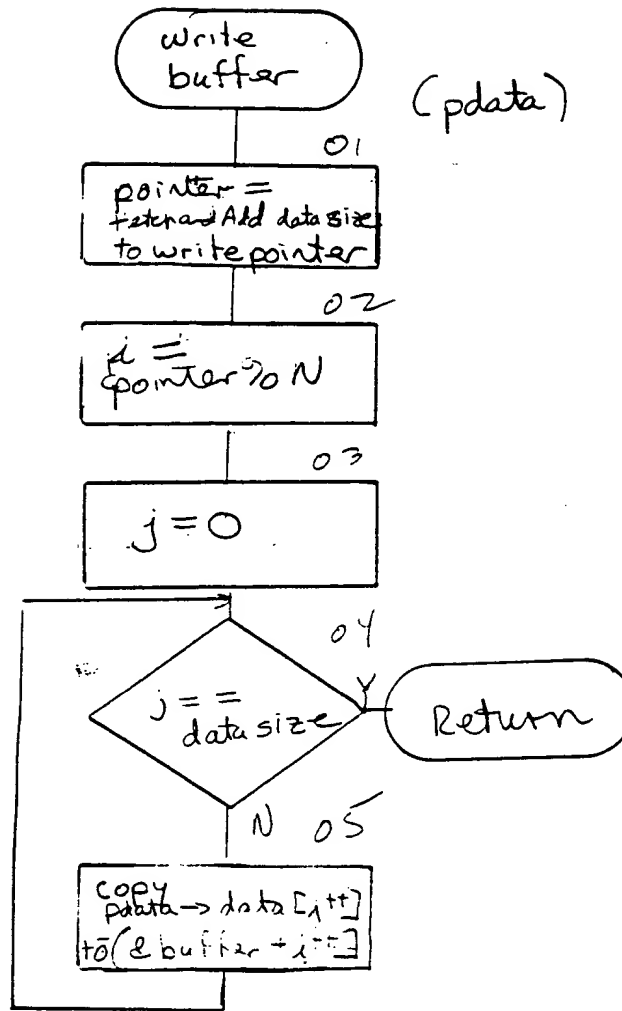


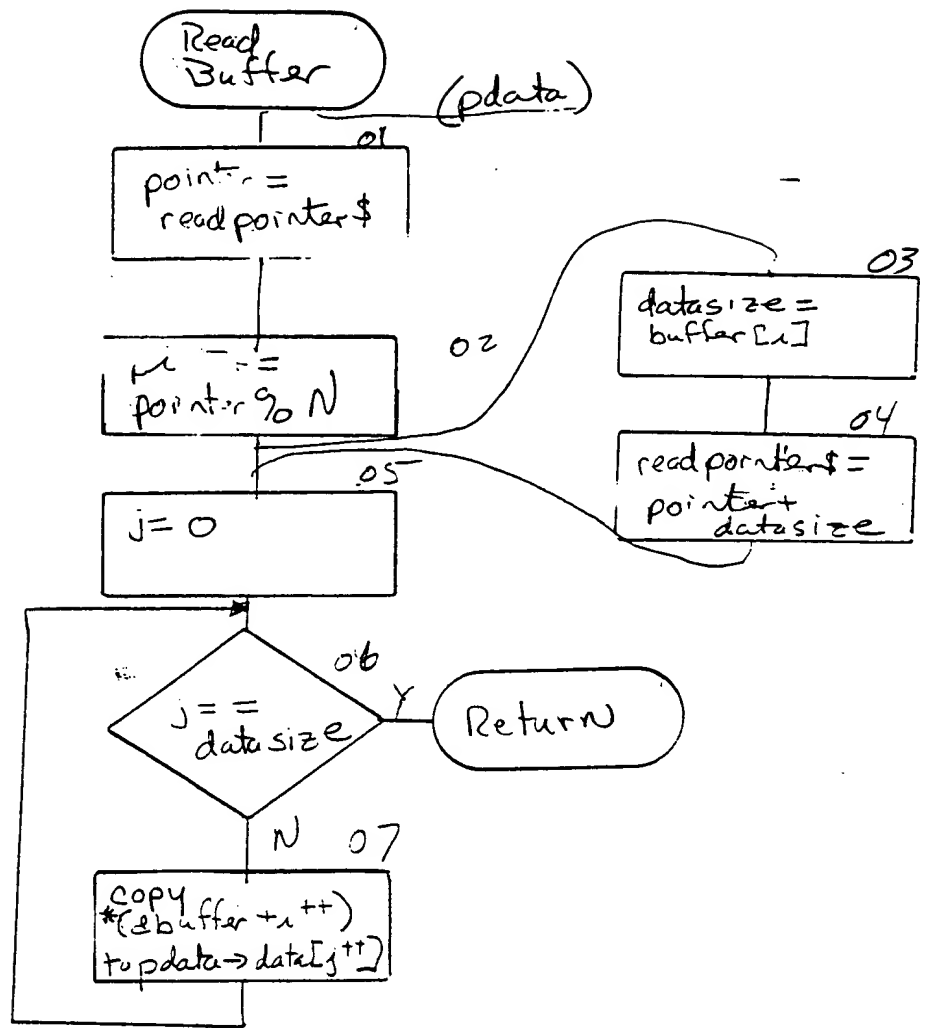
Fig 17.

Fig 18



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Fig 19



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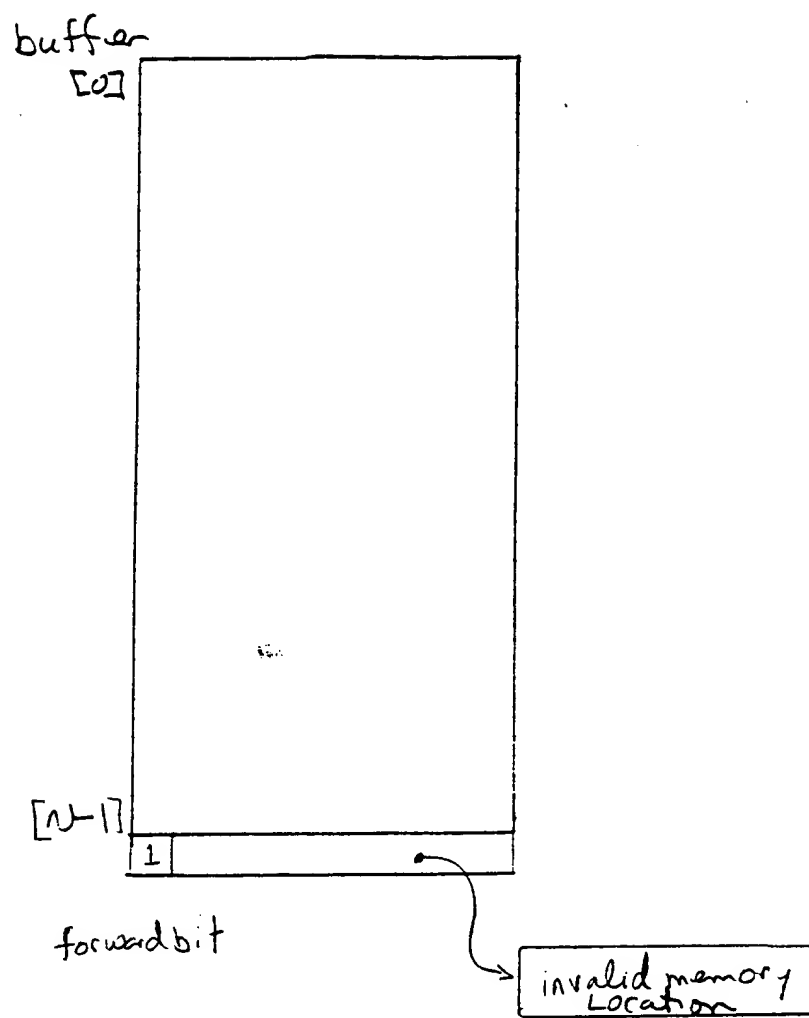


Figure 20

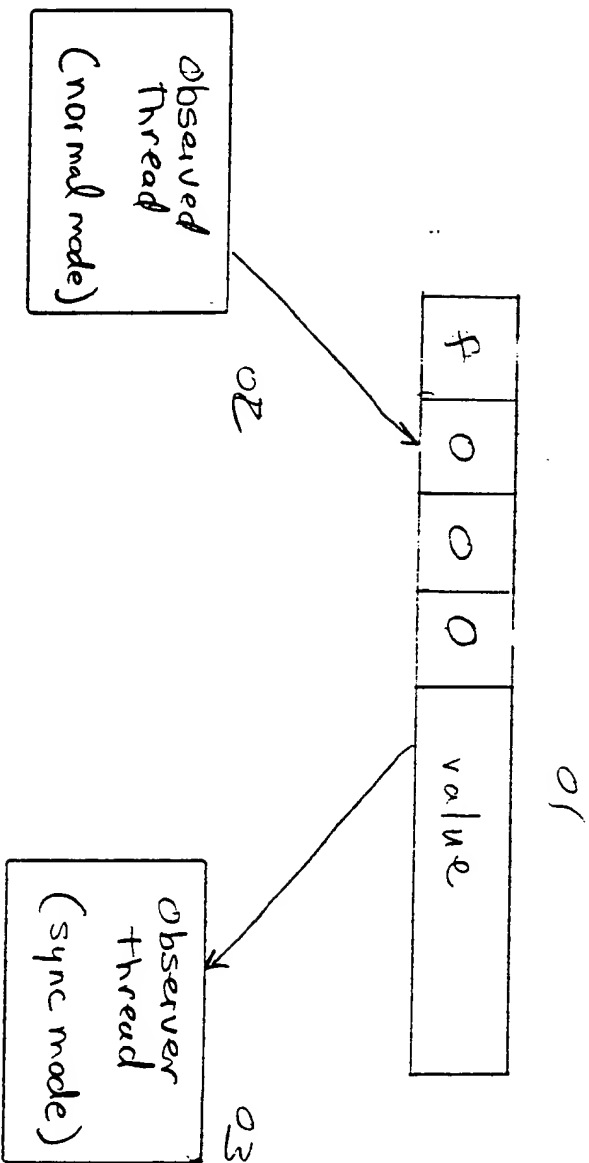


Fig 21

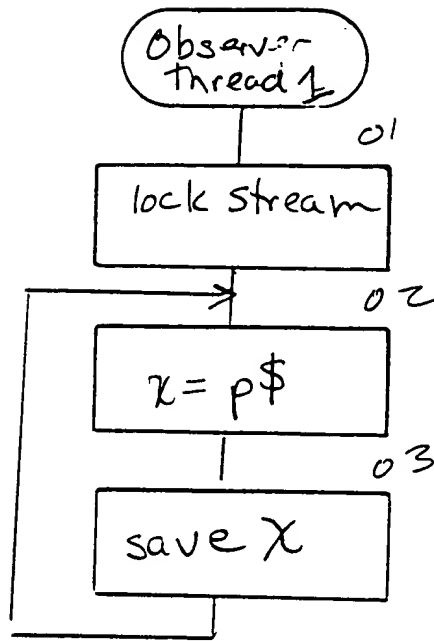


Fig 22

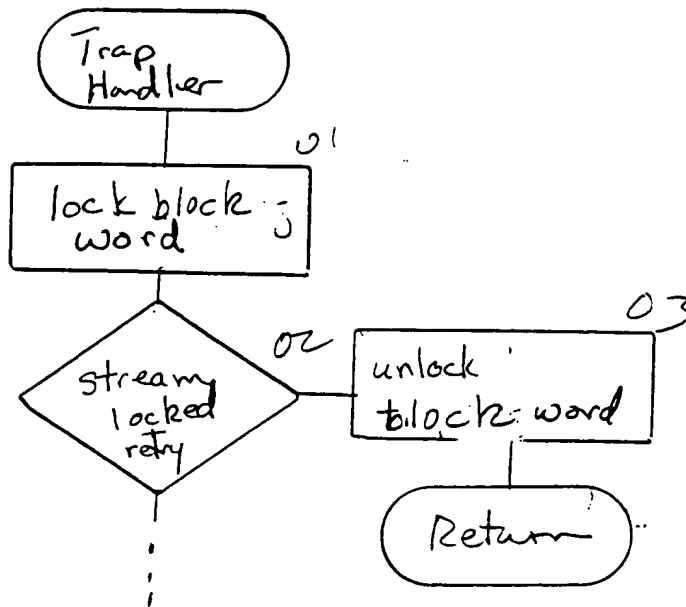


Figure 23

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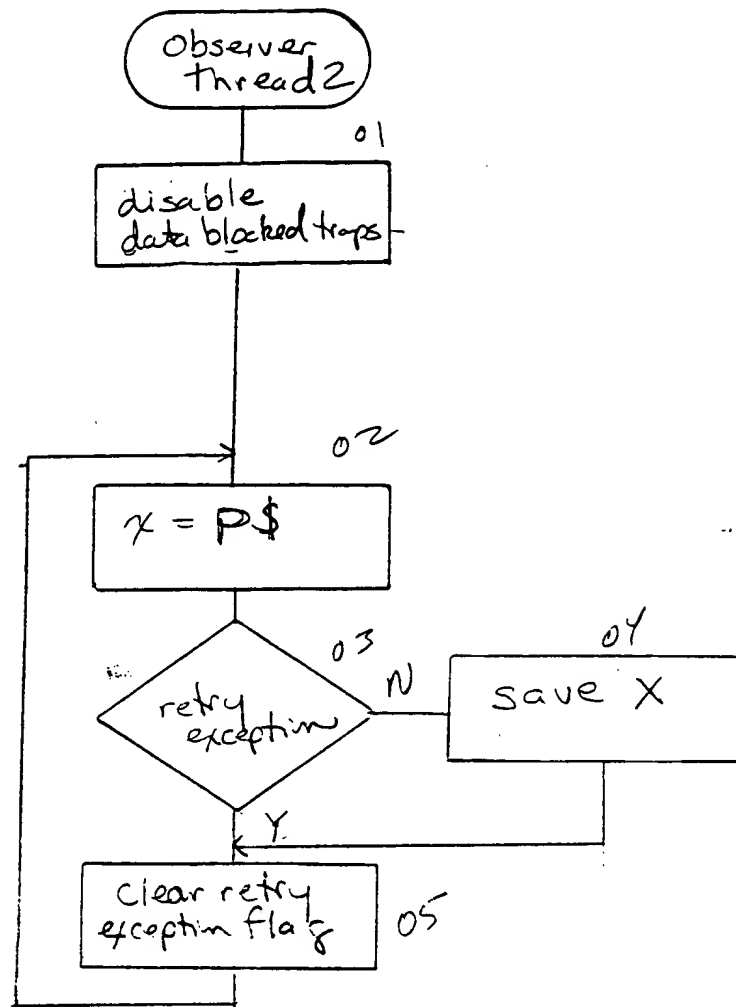
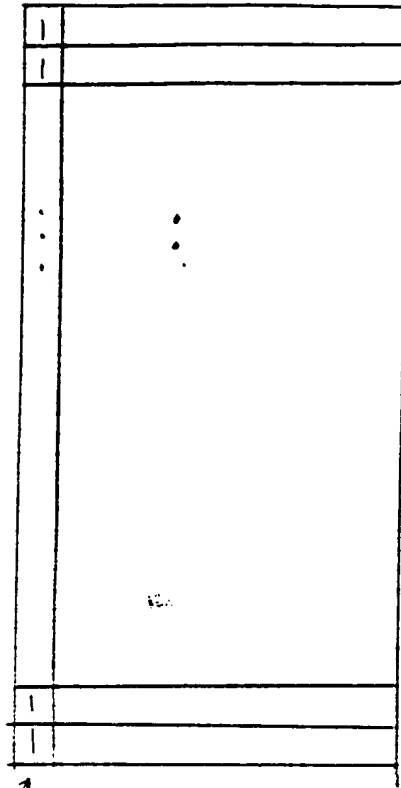


Fig 24

Data Structure



Trap ~~1~~

Figure 25

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